



Features(产品特点)

- Integrate with control, filter and silence
- Multistage nozzles take advantage of compressed air more efficiently
- Thin design, easy installation
- Many options for combination of control valve and vacuum switch
- Digital vacuum monitoring unit is available, LED display, east adjustment
- 集控制、过滤、消音于一体
- 多级喷嘴能更高效的利用压缩空气
- 轻薄型设计，安装方便
- 有多种可供选择的控制阀和真空开关的组合形式
- 可选数字式真空监控装置，LED显示，调节方便

Model(型号规格)

Model (型号)	Specification (规格)	Combination Mode (组合方式)	Vacuum Stack Quantity (组合板数)	Control Valve (控制阀)	Vacuum Switch (Optional) (真空开关(选配))
ASX-High Vacuum (真空型)	05	(无-单体型)	2	NO-Normally Open (常开)	N ₁ -2NPN Output(输出) & Analog Output(输出)
		Z-Combined Type With Concentrated Air Supply (组合式集中供气)	3		
			4		
			5		
	15	M-Combined Type With Concentrated Air Supply And Exhaust (组合式集中供气、排气)	6	NC-Normally Close (常闭)	N ₃ -2PNP Output(输出) & Analog Output(输出)
			7		
			8		
			20		

△ASX05-Z4-NO-N₁

Technical Parameters(性能参数)

Model (型号)	Max. Vacuum Level (最大真空度) -kPa	Max. Vacuum Flow (最大真空流量) l/min	Air Supply Pressure (供气压力) bar	Air Consumption (空气消耗量) l/m	Noise (噪音) dB	Weight (重量) g
ASX05	92	46	4~6	24~30	50~65	250
ASX10		72		45~78	50~65	250
ASX15		103		70~92	50~65	250
ASX20		110		98~125	50~65	250

Vacuum Flow(l/min)at Different Vacuum Levels(-kPa)(不同真空度(-kPa)的真空流量(l/min))

Model (型号) \ -kPa	0	10	20	30	40	50	60	70	80	90	Max.vacuum level (最大真空度)
ASX5	38	19	11	7.5	6	5	3.8	2.7	1.6	0.3	-92kPa
ASX10	58	25	18	15	12	10	7	5	2	0.5	
ASX15	75	48	27	20	16	13	10	7	3.7	1	
ASX20	95	54	32	28	22	18	15	9	4.6	1.8	

Evacuation Time(s/l)to Teach Different Vacuum Levels(-kPa)(不同真空度(-kPa)的抽气时间(s/l))

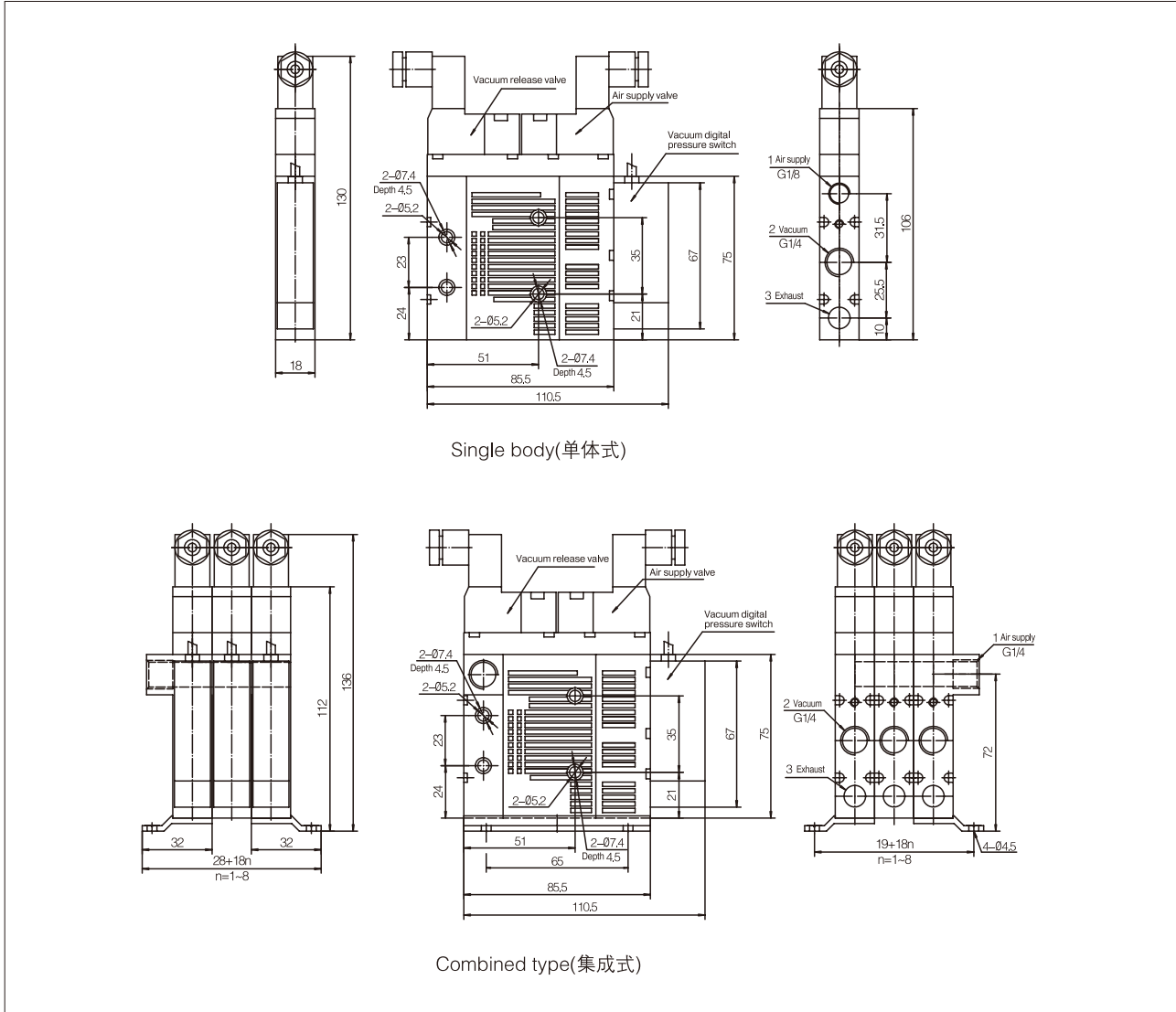
Model (型号) \ -kPa	10	20	30	40	50	60	70	80	90
ASX5	0.15	0.5	1.1	1.8	2.6	3.8	5.2	7	12
ASX10	0.12	0.38	0.75	1.4	1.8	2.5	3.2	4.8	9
ASX15	0.1	0.28	0.47	0.76	1.2	2	2.7	3.5	7.5
ASX20	0.09	0.18	0.36	0.6	0.9	1.3	2	2.6	5.2

集成式真空发生器 Compact Vacuum Pump

AIRBEST Series

ASX Series

Dimensions(mm)(外形尺寸图(毫米))



4